: January 25, 2002

2 of 10

MENDMENTS TO THE CLAIMS:

This listing of claims replaces all prior versions and listings of claims in the application:

## LISTING OF CLAIMS:

A method of generating an executable file, the method comprising:
 generating an executable file, wherein generating an executable file comprises:
 subdividing a target name into portions at one or more predetermined points,
 wherein subdividing the target name comprises:

identifying at least one of the predetermined points by detecting a first character sequence, the first character sequence separating compiler conditions, wherein detecting the first character sequence comprises detecting an underscore; identifying at least one of the predetermined points by detecting a second character sequence, the second character sequence separating run-set components, wherein detecting the second character sequence comprises detecting a period, saving at least one of the portions portion as a list variable; and adding a compiler specific prefix to the list variable.

## 2-5. (Canceled)

6. (Original) The method of claim 1, wherein saving at least one portion comprises using the list variable as a run-set component.

Serial No.: 10/057,500 Filed: January 25, 2002

Page : 3 of 10

7. (Original) The method of claim 1, wherein saving at least one portion comprises using the list variable as a manufacturing-set component.

- 8. (Original) The method of claim 1, wherein saving at least one portion comprises using the list variable as a compiler condition.
- 9. (Original) The method of claim 1, further comprising determining that the target name can be further subdivided at one or more delimiters.
- 10. (Currently Amended) The method of claim [[8]] 1, further comprising using the list variable as a dependency.
- 11. (Currently Amended) The method of claim [[8]] 1, further comprising using the list variable as a declared object.
  - 12. (Canceled)
  - 13. (Currently Amended) An apparatus comprising:
- a memory that stores executable instructions for generating software code using a computer language; and

Serial No.: 10/057,500 Filed: January 25, 2002

Page : 4 of 10

a processor that executes the instructions to:

subdivide a target name into subparts at one or more predetermined points; wherein subdividing the target name comprises:

identifying at least one of the predetermined points by detecting a first character sequence, the first character sequence separating compiler conditions, wherein detecting the first character sequence comprises detecting an underscore;

identifying at least one of the predetermined points by detecting a second character sequence, the second character sequence separating run-set components, wherein detecting the second character sequence comprises detecting a period,

save at least one of the subparts subpart as a list variable; and [[.]] add a compiler specific prefix to the list variable.

## 14-17. (Canceled)

- 18. (Original) The apparatus of claim 13, wherein to save at least one portion comprises to use the list variable as a run-set component.
- 19. (Original) The apparatus of claim 13, wherein to save at least one portion comprises using the list variable as a manufacturing-set component.

Applicant: Helge Altfeld Attorney's Docket No.: 13292-008001 Serial No.: 10/057,500 Client Ref. No.: P2002,1043USE

Filed : January 25, 2002 Page : 5 of 10

20. (Original) The apparatus of claim 13, wherein to save at least one portion comprises using the list variable as a compiler condition.

- 21. (Currently Amended) The apparatus of claim 13, wherein the processor executes instructions further comprising to determine that the target name can be further subdivided at one or more delimiters.
- 22. (Currently Amended) The apparatus of claim 20, wherein the processor executes instructions further comprising to use the list variable as a dependency.
- 23. (Currently Amended) The apparatus of claim 20, wherein the processor executes instructions further comprising to use the list variable as a declared object.
  - 24. (Canceled)
- 25. (Currently Amended) An article comprising a machine-readable medium that stores executable instructions for generating an executable file, the instructions causing a machine to: subdivide a target name into subparts at one or more predetermined points; wherein the instructions to subdivide the target name cosprise instructions to:

Serial No.: 10/057,500 Filed: January 25, 2002

Page : 6 of 10

identify at least one of the predetermined points by detecting a first character sequence, the first character sequence separating compiler conditions, wherein detecting the first character sequence comprises detecting an underscore;

identify at least one of the predetermined points by detecting a second character sequence, the second character sequence separating run-set components, wherein detecting the second character sequence comprises detecting a period;

save at least one of the subparts subpart as a list variable; and [[.]] add a compiler specific prefix to the list variable.

26-29. (Canceled)

- 30. (Original) The article of claim 25, wherein the instructions causing the machine to save at least one portion comprise instructions causing the machine to use the list variable as a run-set component.
- 31. (Original) The article of claim 25, wherein the instructions causing the machine to save at least one portion comprise instructions causing the machine to use the list variable as a manufacturing-set component.

Serial No.: 10/057,500 Filed: January 25, 2002

Page : 7 of 10

32. (Original) The article of claim 25, wherein the instructions causing the machine to save at least one portion comprise instructions causing the machine to use the list variable as a compiler condition.

- 33. (Original) The article of claim 25, further comprising instructions causing the machine to determine that the target name can be further subdivided at one or more delimiters.
- 34. (Original) The article of claim 32, further comprising instructions causing the machine to use the list variable as a dependency.
- 35. (Original) The article of claim 32, further comprising instructions causing the machine to use the list variable as a declared object.
  - 36. (Canceled)